CLAIMS:

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1. An apparatus for generating images of a human or animal body on the basis of 3D-constructions from 3D-XRAY or 3D-Computer Tomography measurements, which bodies comprise both natural tissue and one or more high-density objects, said apparatus comprising a measuring facility for executing said measurements, a distinguishing facility for distinguishing said one or more high-density objects and executing a separating procedure thereon for generating an improved image of regions of said natural tissue,

said apparatus being characterized by:

a ramp-filtering facility for applying a ramp filter in the direction of rotation to such various projection measurements and a back-projecting facility fed by said ramp-filtering facility for back-projecting the various so filtered projections into a 3D-volume reconstruction (Figure 2b);

a segmenting facility fed by said back-projecting facility for in said 3D-volume reconstruction segmenting said one or more high-density objects by a thresholding procedure and a forward projecting facility fed by said segmenting facility for executing a forward projection of the shadow(s) of the segmented one or more high-density objects onto the ramp-filtered projection (Figure 2c), whilst marking the borders of said one or more high density objects in the ramp-filtered back-projections;

a suppressing facility fed by said forward projecting facility for suppressing said reconstructed one or more high-density objects from the original projection measurements and said suppressing facility is operative for executing an appropriate substitution of gray values derived from a physical neighbourhood of said one or more high-density objects instead of said one or more high-density objects in question. (Figure 2d);

and a retro-coupling facility fed by said suppressing facility for executing a back-projection of the various filtered projections with corrected profiles through exclusion of said suppressed one or more high-density objects and outputting a reconstruction result (Figure 2e).

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- 2. An apparatus as claimed in Claim 1, and furthermore comprising a superimposing facility fed by said forward projecting facility for receiving said one or more high-density objects for superimposing thereof onto said reconstruction result.
- 5 3. An apparatus as claimed in Claim 1, and comprising adapting means for relatively adapting the gray values of said one or more high-density objects and said natural tissue in a predetermined gray value range to show both of them at the same time.
- 4. A method for using an apparatus as claimed in Claim 1, for generating images
  10 of a human or animal body on the basis of 3D-constructions from 3D-XRAY or 3DComputer Tomography measurements, which bodies comprise both natural tissue and one or
  more high-density objects, said method comprising the steps of executing said measurements,
  distinguishing said one or more high-density objects and executing a separating procedure
  thereon for generating an improved image of regions of said natural tissue,

said method being characterized by comprising the steps of:

applying a ramp filter in the direction of rotation to such various projection measurements and back-projecting the various filtered projections into a 3D-volume reconstruction (Figure 2b);

in said 3D-volume reconstruction segmenting said one or more high-density objects by a thresholding procedure and executing a forward projection of the shadow(s) of the segmented one or more high-density objects onto the ramp-filtered projection (Figure 2c), thus marking the borders of said one or more high density objects in the ramp-filtered back-projections;

suppressing said reconstructed one or more high-density objects from the original projection measurements whilst executing an appropriate substitution of gray values derived from a physical neighbourhood of said one or more high-density objects instead of said one or more high-density objects in question. (Figure 2d);

and secondarily executing a back-projection of the various filtered projections with corrected profiles and thereby without said suppressed one or more high-density objects (Figure 2e).

5. A computer program comprising instructions for executing the method steps as claimed in Claim 4 through controlling an apparatus as claimed in Claim 1.

6. A computer program product being embedded in a machine read-only tangible medium and containing instructions for executing the method steps as claimed in Claim 5 through controlling an apparatus as claimed in Claim 1.